Dear FCC...

Dear FCC...In the case of your proposing to amend your rules to maximize the efficient use of the 3650-3700 MHz band ("3650 MHz band") and foster the introduction of new and advanced services. I support your making the 3650 MHz band available to the Unlicensed Wireless Internet Services Providers (WISPs) in the strongest possible terms.

This 3650 MHz band will provide excellent bandwidth for the provision of backhual services to support the current use of 900, 2450 & 5750 MHz wireless distribution systems. This is especially critical in the rural markets across the country.

The increased ouput levels are needed to allow the WISP industry to provide the multiple backhual links required in a growing web of network nodes for any WISP to be able to offer 'reliable, available' services in a highly competitive environment.

I operate a small WISP in rural Michigan, and already am looking for backhual frequencies. Additionally, in a rural community the use of different frequencies for adjacent hub sites would imporve service quality and reduce co-channel and inband interference. Incresing our Signal-to-Noise Ratios and our service.

We need these frequencies allocations to compete with the very large carriers that still do not serve our communities well.

C-band Satellite Earth Station interference can be avoided with careful engineering planning, implem, entation, and operation.

Voluntary compliance with FCC rules has been a hallmark of the communications industry since the advent of radio at the turn of the 20th century. A support the Commissions efforts in regard to voluntary compliance on the part of the Wireless industry.

Finally, New generation Network, supports the Commission in the strongest possible terms and requests the amendment of the rules to free the 3650 MHz band for unlicensed use. Ron Wallace

New Generation Networks 220 S. Jackson St. Addison, MI 49220

Phone: (517) 547-8410 Mobile: (517) 605-4542

e-mail: rwallace@newgenet.net

History is a better guide than good intentions.